Amrex® stim

Amrex® stim units

MS/322 AC low volt

- single channel
- LV AC current with surge, tetanize and pulse modes



LVG/325A DC low volt

- single channel
- LV DC galvanic current
- iontophoresis/ phonophoresis
- adjustable surge and alternating polarity surge rates
- normal or reverse polarity

MS/324 low volt

- dual channel
- LV AC current with surge, tetanize. reciprocal and pulse modes



MS324AB has battery for use when AC not used

13-3120 1 MS322 935.00

HV/752 DC high volt

- dual channel
- independent meters
- HV DC current with surge, tetanize, reciprocal and pulse modes
- reciprocal and
- surge modes ramped
- bi-polar application

13-3133 HV/752 2,415.00

MS/324C low volt

LVG325A

dual channel

13-3121

13-3125

- LV AC current with surge, tetanize, reciprocal and pulse modes
- 110/220V 50/60 Hz power system



1,460.00

MS/401B AC low volt

MS324A

MS324AB

quad channel

13-3123

13-3124

13-3126

- bi/mono phasic stimulation
- LV AC current with surge and reciprocal modes



1.400.00

1,525.00

Spectrum MC-1

single channel MC1 micro-current stimulator provides easy to use treatment protocol



- intensity (20-1000 mA), frequency (0.5 - 620 MHz) and polarity are variable
- used with pads or probe (both included)
- use AC power or battery pack

13-3171

Z-Stim IF150 interferential

1,220.00

MS324C



- dual channel
- 6 pre-modulated frequency ranges and 6 continuous frequency selections

Z-Stim IF250 interferential

1,975.00

MS401B



- dual channel
- Quad-Polar, Bi-Polar and Russian modalities
- frequency, time and milliamp digital displays

13-3180 IF150 2,090.00 13-3181 IF250 2,710.00 MC-1 3,835.00